

WEST Search History for Application 10576995

Creation Date: 2009110705:13

"tnf neutralizer domain"PGPB, USPT, USOC, EPAB, JPAB, DWPI AND YES 06-20-2009
"il-1 receptor antagonist domain"PGPB, USPT, USOC, EPAB, JPAB, DWPI AND YES 06-20-2009
("tnf neutralizer domain") and ("il-1 receptor antagonist domain")PGPB, USPT, USOC, EPAB, JPAB, DWPI AND YES 06-20-2009
(mizhou hui).in.PGPB, USPT, USOC, EPAB, JPAB, DWPI AND YES 06-20-2009
("tnf neutralizer domain" and "il-1 receptor antagonist domain") and ((mizhou hui).in.)PGPB, USPT, USOC, EPAB, JPAB, DWPI AND YES 06-20-2009
tnf with il-1PGPB, USPT, USOC, EPAB, JPAB, DWPI AND YES 06-20-2009
(tnf with il-1) with (chimer\$ or fusion)PGPB, USPT, USOC, EPAB, JPAB, DWPI AND YES 06-20-2009
"tnf receptor" or tnfrPGPB, USPT, USOC, EPAB, JPAB, DWPI AND YES 06-20-2009
"il-1 receptor"PGPB, USPT, USOC, EPAB, JPAB, DWPI AND YES 06-20-2009
"il-1 receptor"PGPB, USPT, USOC, EPAB, JPAB, DWPI AND YES 06-20-2009
("tnf receptor" or tnfr) with ("il-1 receptor")PGPB, USPT, USOC, EPAB, JPAB, DWPI AND YES 06-20-2009
("tnf receptor" or tnfr with "il-1 receptor") with (chimer\$ or fusion)PGPB, USPT, USOC, EPAB, JPAB, DWPI, AND YES 06-20-2009
dimerization adj domainPGPB, USPT, USOC, EPAB, JPAB, DWPI AND YES 06-20-2009
("tnf receptor" or tnfr with "il-1 receptor" with (chimer\$ or fusion)) with (dimerization adj domain)PGPB, USPT, USOC, EPAB, JPAB, DWPI AND YES 06-20-2009
("tnf receptor" or tnfr with "il-1 receptor" with (chimer\$ or fusion)) same (dimerization adj domain)PGPB, USPT, USOC, EPAB, JPAB, DWPI AND YES 06-20-2009
("tnf receptor" or tnfr with "il-1 receptor" with (chimer\$ or fusion)) and (dimerization adj domain)PGPB, USPT, USOC, EPAB, JPAB, DWPI AND YES 06-20-2009
("tnf receptor" or tnfr with "il-1 receptor" with (chimer\$ or fusion)) and arthritisPGPB, USPT, USOC, EPAB, JPAB, DWPI AND YES 06-20-2009
("tnf receptor" or tnfr with "il-1 receptor" with (chimer\$ or fusion) and dimerization adj domain) and (arthritis or psoriasis)PGPB, USPT, USOC, EPAB, JPAB, DWPI AND YES 06-20-2009
("tnf receptor" or tnfr with "il-1 receptor" with (chimer\$ or fusion) and (arthritis or psoriasis)PGPB, USPT, USOC, EPAB, JPAB, DWPI AND YES 06-20-2009
6294170USPT AND YES 06-20-2009
(6294170) and (chimer\$ or fusion)USPT AND YES 06-20-2009
(6294170 and (chimer\$ or fusion)) and tnfrUSPT AND YES 06-20-2009
(6294170 and (chimer\$ or fusion)) and tnfrUSPT AND YES 06-20-2009
("tnf receptor" or tnfr with "il-1 receptor" with (chimer\$ or fusion) and (arthritis or psoriasis)) and dimerizationUSPT AND YES 06-20-2009

Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
"tnf neutralizer domain".clm.	PGPB, USPT	AND	YES		11-07-2009

(tnf adj neutralizer adj domain).clm.	PGPB, USPT	AND	YES		11-07-2009
"il-1 receptor antagonist domain".clm.	PGPB, USPT	AND	YES		11-07-2009
(("tnf neutralizer domain".clm.) or ((tnf adj neutralizer adj domain).clm.)) and ("il-1 receptor antagonist domain".clm.)	PGPB, USPT	AND	YES		11-07-2009
(mizhou hui).in.	PGPB, USPT	AND	YES		11-07-2009